

Scandinavian Journal of Work, Environment & Health

Volume 19, 1993 — *CONTENTS*

Editor in chief: Sven Hernberg, Helsinki

Assistant editor in chief: Markku Nurminen, Helsinki

Technical editor: Georgianna Oja, Tampere

Co-editors

Ib Andersen, Copenhagen; Bengt Knave, Stockholm; Tor Norseth, Oslo

Editorial board

Johan A Aarli, Bergen
Anders Ahlbom, Stockholm
Antero Aitio, Helsinki
Kurt Andersson, Umeå
Gunnar Aronsson, Stockholm
Olav Axelson, Linköping
Maths Berlin, Lund
Erik Bye, Oslo
Hanne Christensen, Copenhagen
Ronald Dahl, Århus
Gunnar Damgaard Nielsen, Copenhagen
Erik Dybing, Oslo
Christer Edling, Uppsala
Carl Gustaf Elinder, Stockholm
Per Einar Fjeldstad, Oslo
Francesco Gamberale, Stockholm
Gösta Gemne, Stockholm
Heigi Guðbergsson, Reykjavik
Mikko Härnä, Helsinki
Mats Hagberg, Stockholm
Lars Hagmar, Lund
Matti Hakama, Tampere
Rolf Hanoa, Oslo
Åge Haugen, Oslo
Gunnar Hillerdal, Uppsala
Björn Hilt, Trondheim
Christer Hogstedt, Stockholm
Bo Holmberg, Stockholm
Pekka Huuhtanen, Helsinki
Juhani Ilmarinen, Helsinki
Anders Iregren, Stockholm
Kurt Jørgensen, Copenhagen
SGO Johansson, Stockholm
Juhani Juntunen, Helsinki
Raija Kalimo, Helsinki
Lasse Kanerva, Helsinki
Timo Kauppinen, Helsinki
Asa Kilbom, Stockholm

Stein Knardahl, Oslo
Sverre Langård, Porsgrunn
Kari Lindström, Helsinki
Per Lundberg, Stockholm
Per Malmberg, Stockholm
Antti Malmivaara, Helsinki
Gunnar Nordberg, Umeå
Henrik Nordman, Helsinki
Hannu Norppa, Helsinki
Jørn Olsen, Århus
Ole Find Pedersen, Århus
Ilmari Pykkö, Helsinki
Vilhjálmur Rafnsson, Reykjavik
Jorma Rantanen, Helsinki
Hilkka Riihimäki, Helsinki
Vesa Riihimäki, Helsinki
Ragnar Rylander, Göteborg
Jorma Saari, Helsinki
Thomas Schneider, Copenhagen
Staffan Skerfving, Lund
Torsten Skov, Copenhagen
Maria Sorsa, Helsinki
Jukka Starck, Helsinki
Eva Støtrup Hansen, Copenhagen
Nils Stjernberg, Umeå
Erkki O Terho, Turku
Töres Theorell, Stockholm
Yngvar Thomassen, Oslo
Mirko Tos, Copenhagen
Antti Tossavainen, Helsinki
Ulf Ulfvarson, Stockholm
Harri Vainio, Lyon, France
Eira Viikari-Juntura, Helsinki
Nina K Vollestad, Oslo
Jan Wahlberg, Stockholm
Stig Wall, Umeå
Arne Wennberg, Stockholm

CONTENTS

Volume 19, number 1, February 1993

Reviews

1 Carcinogenicity of mercury and mercury compounds
P Boffetta, E Merler, H Vainio

8 Formaldehyde exposure and respiratory cancer — a meta-analysis of the epidemiologic evidence
T Partanen

Original articles

16 Lung cancer among textile workers in the Prato area of Italy
M Zappa, E Paci, A Seniori Costantini, D Kriebel

21 Measuring work organization exposure over the life course with a jcb-exposure matrix
JV Johnson, WF Stewart

29 Chromosome aberrations in lymphocytes of high-voltage laboratory cable splicers exposed to electromagnetic fields
K Skyberg, I-L Hansteen, AI Vistnes

35 Contribution of the tonic vibration reflex to muscle stress and muscle fatigue
H-S Park, BJ Martin

43 Shoulder tendinitis and its relation to heavy manual work and exposure to vibration
B Stenlund, I Goldie, M Hagberg, C Hogstedt

50 Bias in risk estimates from variability of exposure to postural load on the back in occupational groups
A Burdorf

55 Hepatic metabolism of toluene after gastrointestinal uptake in humans
J Bælum, L Mølhave, S Honoré Hansen, M Dossing

Shorter communications

63 Solvents in pesticides
G Petrelli, G Siepi, L Miligi, P Vineis

Reports

66 The International Commission on Occupational Health: past and present
S Hernberg

Book reviews

68 Risk factors for cancer in the workplace

69 Occupational health in developing countries

71 *Announcements*

Volume 19, number 2, April 1993

Reviews

73 A conceptual model for work-related neck and upper-limb musculoskeletal disorders
TJ Armstrong, P Buckle, LJ Fine, M Hagberg, B Jonsson, Å Kilbom, IAA Kuorinka, BA Silverstein, G Sjogaard, ERA Viikari-Juntura

Original articles

85 Mortality of army cooks
D Coggon, G Wield

89 Mortality of workers employed in shoe manufacturing
JT Walker, TF Bloom, FB Stern, AH Okun, MA Fingerhut, WE Halperin

96 Mortality and cancer incidence in a cohort of rubber workers in Moscow
LG Solionova, VB Smulevich

102 Lobe of origin of lung cancer among asbestos-exposed patients with or without diffuse interstitial fibrosis
A Karjalainen, S Anttila, L Heikkilä, P Kyrrönen, H Vainio

108 Role of the herbicide atrazine in the development of non-Hodgkin's lymphoma
S Hoar Zahm, DD Weisenburger, KP Cantor, FF Holmes, A Blair

115 Pulmonary function one and four years after a deep saturation dive
E Thorsen, K Segadal, BK Kampestad, A Gulsvik

121 Psychological distress and alcohol use among fire fighters
PA Boxer, D Wild

126 Prevalence of shoulder and upper-limb disorders among workers in the fish-processing industry
H-C Chiang, Y-C Ko, S-S Chen, H-S Yu, T-N Wu, P-Y Chang

Shorter communications

132 Chromosome aberrations in peripheral lymphocytes of workers employed in the plywood industry
P Kurtio, H Norppa, H Järventaus, M Sorsa, P Kallionkoski

135 *Book reviews*
135 Occupational lung disease

136 *Announcements*

Volume 19, number 3, June 1993

137 *Reviews*
137 Lung cancer among butchers and slaughterhouse workers
TS Kristensen, E Lynge

148 *Original articles*
148 Relationship between birthweight and occupational exposure to cytostatic drugs during or before pregnancy
I Stückler, L Mandereau, D Héron

154 Blood lead concentrations of Swedish preschool children in a community with high lead levels from mine waste in soil and dust
B Bjerre, M Berglund, K Harsbo, B Hellman

162 Work-related agricultural fatalities in Australia, 1982-1984
SM Erlich, TR Driscoll, JE Harrison, MS Frommer, J Leigh

168 Morbidity among unemployed and work-incapacitated men in The Netherlands
FGEM van der Horst, JWM Muris, FJN Nijhuis

175 Urinary styrene in the biological monitoring of styrene exposure
F Gobba, C Galassi, S Ghittori, M Imbriani, F Pugliese, A Cavalleri

183 Toxicokinetics and biological monitoring in experimental exposure of humans to gaseous hexahydrophthalic anhydride
BAG Jönsson, S Skerfving

191 Iterative use of a priori exposure matrices to improve the characterization of chemical exposures in agricultural work studies
O Nanni, M Ricci, C Lugaresi, D Amadori, F Falcini, E Buiatti

200 Effect of the reduction of skin contamination on the internal dose of creosote workers exposed to polycyclic aromatic hydrocarbons
JGM Van Rooij, EMA Van Lieshout, MM Bodelier-Bade, FJ Jongeneelen

208 Validity of self-reported exposures to work postures and manual materials handling
C Wiktorin, L Karlqvist, J Winkel, Stockholm MUSIC I study group

215 *Announcements*

Volume 19, number 4, August 1993

217 *Reviews*
217 Observations on the dose-response curve for arsenic exposure and lung cancer
I Hertz-Pannier, AH Smith

227 *Original articles*
227 Pesticide poisonings in Costa Rica
C Wesseling, L Castillo, C-G Elinder

236 Solvent exposure, alcohol consumption and liver injury in workers manufacturing paint
D Rees, N Soderlund, R Cronje, E Song, D Kielkowski, J Myers

245 Effects of occupational exposure to organic solvents and noise on hearing
TC Morata, DE Dunn, LW Kretschmer, GK Lemasters, RW Keith

255 Monitoring occupational exposure to styrene from hemoglobin adducts and metabolites in blood
A Christakopoulos, E Bergmark, V Zorsec, H Norppa, J Mäki-Paakkonen, S Osterman-Golzar

264 Neurobehavioral functions among workers exposed to manganese ore
SE Chia, SC Foo, SC Gan, J Jeyaratnam, CS Tian

271 Digital arterial responsiveness to cold in healthy men, vibration white finger and primary Raynaud's phenomenon
M Bovenzi

277 Development of trapezius myalgia among female workers performing light manual work
KB Veiersted, RH Westgaard

284 Electromyographic evaluation of muscular work pattern as a predictor of trapezius myalgia
KB Veiersted, RH Westgaard, P Andersen

291 *Reports*
291 Meeting of the IARC working group on occupational exposures of hairdressers and barbers and on some colorings and dyestuffs
H Vainio, DB McGregor, E Heseltine

	<i>Book reviews</i>
294	Mechanisms of carcinogenesis in risk identification
294	Unusual occupational diseases
296	<i>Announcements</i>

Volume 19, number 5, October 1993

	<i>Reviews</i>
297	Psychosocial factors at work and musculoskeletal disease PM Bongers, CR de Winter, MAJ Kompier, VH Hildebrandt
	<i>Original articles</i>
313	Influence of job strain and emotion on blood pressure in female hospital personnel during workhours T Theorell, G Ahlberg-Hulten, M Jodko, F Sigala, B de la Torre
319	Impact of regular relaxation training on the cardiac autonomic nervous system of hospital cleaners and bank employees H Toivanen, E Länsimies, V Jokela, O Hänninen
326	Risk indicators of ischemic heart disease among male professional drivers in Sweden GE Hedberg, KA Jacobsson, U Janlert, S Langendoen
334	Urinary mercury excretion in chloralkali workers after the cessation of exposure DG Ellingsen, Y Thomassen, S Langård, H Kjuus
342	Bronchial responsiveness and the reproducibility of forced expiratory volume in one second KM Venables, BJ Graneek, AJ Newman Taylor
346	Association between asbestos-related pleural plaques and resting hyperventilation Ž Dujić, D Eterović, J Tocilj
352	Organizational factors influencing serious occupational accidents S Salminen, J Saari, KL Saarela, T Räsänen
	<i>Shorter communications</i>
358	Injury to the cornea due to fish bile T Christoffersen, E Grønvold Olsen
	<i>Reports</i>
360	Meeting of the IARC working group on beryllium, cadmium, mercury and exposures in the glass manufacturing industry H Vainio, E Heseltine, C Partensky, J Wilbourn
364	<i>Announcements</i>

Volume 19, number 6, December 1993

	<i>Reviews</i>
369	Cytogenetics and occupational exposures in acute nonlymphocytic leukemia and myelodysplastic syndrome S Rodella, G Ciccone, G Rege-Cambrin, P Vineis, Working Group on the Epidemiology of Hematolymphopoietic Malignancies in Italy
	<i>Original articles</i>
375	Chromosome aberrations in chloralkali workers previously exposed to mercury vapor I-L Hansteen, DG Ellingsen, KO Clausen, H Kjuus
382	Cancer among farmers in central Italy F Forastiere, A Quercia, M Miceli, L Settimi, B Terenzoni, E Rapiti, A Faustini, P Borgia, F Cavariani, CA Perucci
390	Classification system for work in occupational health services A Wannag
394	Work content of Norwegian occupational physicians A Wannag, E Nord
399	Multiple sclerosis and exposure to solvents, ionizing radiation and animals A-M Landblom, U Flodin, M Karlsson, S Pálhagen, O Axelsson, B Söderfeldt
405	Minor effects of low exposure to inorganic mercury on the human immune system S Langworth, C-G Elinder, K-G Sundqvist
414	Effect of bright light on tolerance to night work G Costa, G Ghirlanda, DS Minors, JM Waterhouse
421	Microbial growth on respirator filters from improper storage A-L Pasanen, J Keinänen, P Kallikoski, PI Martikainen, J Ruuskanen
	<i>Shorter communications</i>
426	Mortality update of cellulose fiber production workers S Lanes, KJ Rothman, NA Dreyer, KJ Soden

Case reports

429 Fatal cadmium-induced pneumonitis
K Seidal, N Jørgensen, C-G Elinder, B Sjögren, M Vahter

Letters to the Editor

432 Re: "Urinary styrene in the biological monitoring of styrene exposure" by F Gobba, C Galassi, S Ghittori, M Imbriani, F Pugliese, A Cavalleri. *Scand J Work Environ Health* 1993;19:175-82
A Aitio

433 Authors' reply
F Gobba, C Galassi, M Imbriani, A Cavalleri

Book reviews

436 Hand-transmitted vibration: clinical effects and pathophysiology. Part I: report of a working party; part II: back-ground papers

437 Increasing productivity and profit through health and safety: case studies in successful occupational health and safety practice

439 Announcements

Volume 19, supplement 1, 1993

Biological monitoring of trace elements – reference values in environmental and occupational health

7 Biological monitoring of toxic metals
L Friberg, C-G Elinder

14 Recommendations of the International Union of Pure and Applied Chemistry concerning analytical quality criteria in the biological monitoring of toxic metals
R Cornelis

19 International project for producing reference values for concentrations of trace elements in human blood and urine — TRACY
O Vesterberg, L Alessio, D Brune, L Gerhardsson, R Herber, G Kazantzis, GF Nordberg, E Sabbioni

27 Biological monitoring of cadmium exposure — an Italian experience
L Alessio, P Apostoli, A Forni, F Toffoletto

34 Biological monitoring of nickel in humans
FW Sunderman, Jr

39 Normal concentrations of chromium in serum and urine — a TRACY project
D Brune, A Aitio, G Nordberg, O Vesterberg, L Gerhardsson

45 Biological monitoring of exposure to mercury vapor
L Barregård

50 Biological monitoring of arsenic, lead and cadmium in occupationally and environmentally exposed pregnant women
B Jakobsson Lagerkvist, H-Å Söderberg, GF Nordberg, S Ekesrydh, V Englyst

54 In vivo X-ray fluorescence measurements of cadmium and lead
U Nilsson, S Skerfving

59 Biological monitoring of inorganic lead
S Skerfving, U Nilsson, A Schütz, L Gerhardsson

65 Reference values for the biological monitoring of trace elements in environmental and occupational health
Report of a panel discussion

Trace elements and carcinogenicity

67 Carcinogenicity of trace elements with reference to evaluations made by the International Agency for Research on Cancer
P Boffetta

71 Molecular targets of nickel and chromium in human and experimental systems
M Costa

75 Search for molecular mechanisms in the genotoxicity of nickel
FW Sunderman, Jr

81 Role of chemical species and exposure characteristics in cancer among persons occupationally exposed to chromium compounds
S Langård

90 Lung cancer in smelter workers — interactions of metals as indicated by tissue levels
L Gerhardsson, GF Nordberg

95 Epidemiologic studies of occupational cancer as related to complex mixtures of trace elements in the art glass industry
G Wingren, O Axelson

101 Cancer risks for humans from exposure to the semiconductor metals
BA Fowler, H Yamauchi, EA Conner, M Akkerman

104 Cadmium carcinogenesis and its relationship to other health effects in humans
GF Nordberg

108 Excess cancer incidence among workers exposed to fluoride
P Grandjean, JH Olsen, K Juel

110 Carcinogenicity of trace elements
Report of a panel discussion

112 *Risk assessment for essential elements — contrasting essentiality and toxicity*

112 Risk assessment of essential elements
W Mertz

113 Risk assessment of essential trace elements —considerations from the Swedish National Food Administration
A Oskarsson

115 Reference dose of the United States Environmental Protection Agency
ML Dourson

119 Essentiality and toxicity of selenium with respect to recommended dietary allowances and reference doses
GF Combs, Jr

122 Risk assessment of selenium
J Alexander

124 Chromium as an essential and toxic metal
EJ O'Flaherty

126 Toxicity versus essentiality of chromium
J Alexander

128 Zinc requirements, the recommended dietary allowance and the reference dose
HH Sandstead

132 Zinc and the stress response
CJ McClain, ML McClain, MG Boosalis, B Hennig

134 Essentiality and toxicity of zinc
AS Prasad

137 Determination of the possible requirement and reference dose levels for arsenic in humans
EO Uthus, FH Nielsen

139 Concluding remarks on the toxicity of essential metals
RA Goyer

140 *Appendix*
Conversion factors for metal concentrations in micromoles and micrograms

Volume 19, supplement 2, 1993

Health risk evaluation of nitrogen oxides

M Berglund, C-E Boström, G Bylin, L Ewetz, L Gustafsson, P Moldéus, S Nordberg, G Pershagen, K Victorin

